1. Incident Name			2. Operation	al Period (Dat	e/Time)	Assignment List ICS 204-OS					
3. Branch			4. Division/Group								
5. Operations Personnel Name Operations Section Chief Branch Director		Affiliation			Contact #(s)						
Division/0	Group Supervisor										
	s Assigned This P	eriod			"X" indi	cates 204a atta	achment with special instructions				
Resource Identifier			Leader		Contact Info # # or Persor		· · · · · · · · · · · · · · · · · · ·				
							<u> </u>				
7. Assignments: Boom entrance to protect Blue Lake, Mud Lake and Sassafras Island. Safety Note: Shallow at low tide, reptiles in area.											
8. Site # 1-I			10. NOAA Chart # 11342		11. TGLO Atlas Page #1		12. County/Parish: Calcasieu				
13. Site Information: Site 1-I consists of two adjacent inlets that are located directly across from Green Ave in Orange, TX. These inlets are located on the Louisiana side of the Sabine River. This site is							14. Latitude: N 30 05' 36"				
approximately 0.18 miles southeast of the Orange City Boat Ramp. The two inlets lead to Blue Lake, Mud Lake and Sassafras Island sensitive marshes in Louisiana. The tiny island that separates the two inlets may be under water during high tidal cycles. This would require additional boom to be used. 15. Longitude: W 093 43' 23"											
16. Closest Boat Ramp: 17. I Orange City Boat Ramp				7. Distance From Ramp: 18. Boat Ty			/pe: Shallow, Aluminum hull				
19. Directions From MSU Port Arthur: From MSU go no u-turn @ Hwy 365. Travel south on Hwy 69 for 3.1 miles to				the clover leaf to Hwy 73 east & travel			20. Closest Airport: Orange County				
straight on 90	nen merge onto Hw of for 1.1 miles & tur travel 0.2 miles, the	n left onto Sim	nmons Dr. Tra	vel 0.4 miles &	turn right on V	V. Harry	21. Closest Helispot: Orange County				
22. Trustee/Contact Numbers			23. Resources at Risk				24. Width of Inlet:				
USCG 409-723-6500		Atlas Priority			219						
TGLO 409-727-7481					25. Water depth:8'						
TPWD	281-842			tal: Habitat f							
USFWS 281-286-8282		alligators, (Cypress/Tup	elo Swamp	26. Tidal Influence: Medium						
La SP 877-925-6595		Economic: N/A				27. # of Personnel: 2-4					
angle. The		parates the					two sections and at a 45° les. This would require the				
							Economic Contacts:				
							Signal International Shipyard (409) 291-5321				
						and the same					
		Lin II	100				6				
29. Prepared E	•		30.Reveiwed by			31. Reveiwed b					
Assignme	nt List	ICS 204 O	S (Geograp	hic Respons	se Plan)	ι	Jpdated: 19 December 2012				